

# DC TUNER-AMPLIFIER R-2040



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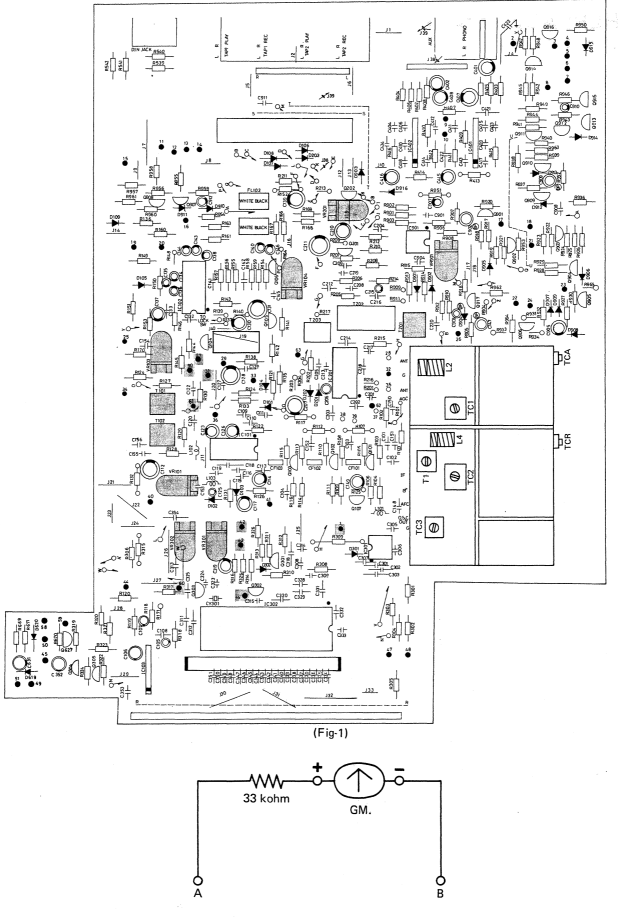
# **ALIGNMENT PROCEDURE**

CTED	SIGNAL GI	SIGNAL GENERATOR	DIAL (DISPLAY)	OUTPUT INDICATOR	ADJUST	AD.IIIST FOR
5	CONECTION TO	SET SIGNAL TO	SETTING	CONNECTED TO		
-	Set Function Switch to	Set Function Switch to 'FM' and Accutouch Switch off.	ch off.			
2	FM tracking					
ო	FM Signal generator across FM antenna	Reduce the output level to minimum (interstion receiving condition)	Quiet	Tuning meter (Fig. 2) Pin 61 and 31.	T102	Indicate center.
4	through matching network	106 MHz at 1 KHz 100% (75 KHz) modulation, output level 3 $\mu$ V.	106 MHz	Oscilloscop, AC voltage meter, Tape out.	TC3 (OSC) TCR TCA	Maximum output level.
ഥ		87.5 MHz at 1 KHz 100% (75 KHz) modulation, output level 3 $\mu$ V.	87.5 MHz		L2 L4 (TC3)	Maximum output level.
g		98 MHz at 1 KHz 100% (75 KHz) modulation, output level 3 $\mu$ V.	98 MHz		Т1	Maximum output level.
7	Repeat step 3 thru 7, till the most accurate		ing and the maximum	tracking and the maximum sensitivity be secured.		

	SIGNAL GE	SIGNAL GENERATOR	DIAL (DISPLAY)	OUTPUT INDICATOR	TSIII UV	AD IIIST FOR
STEP	CONECTION TO	SET SIGNAL TO	SETTING	CONNECTED TO		
	T. H. Distortion.					
ω	MF Signal generator across FM antenna connector through	98 MHz at 1 KHz 100% (75 KHz) modulation, output level minimum.	2HW 86	Tuning meter (Fig. 2) Pin 61 and 31.	T.102	Indicate center.
<b>o</b>	(300 ohm) matching network.	Output level 1 mV.		Oscilloscope, AC Voltage meter, Tape out.	T101	Minimum distortion.
10	Repeta step 8-9 to ok	Repeta step 8–9 to obtain corect T.H.D. minimum.	m.			
11	FM Signal strength indicator.	icator.				
12	FM Signal generator across FM antenna connector through (300 ohm) matching network.	98 MHz at 1 KHz 100% (75 KHz) modulation, output level 350 $\mu$ V.	98 MHz		VR101	Set lighting of signal strengh FL display to '5' segments.
13	M.P.X.					
14	FM Signal generator	98 MHz no modulation output level 1 mV.	98 MHz	Frequency counter Pin 27 and 30 (GND).	VR103	Adjust at 76 KHz the frequency of PLL oscillation. (± 75 KHz)
5	across FM antenna connect through	98 MHz at 19 KHz 10%, 1 KHz 90%, Left Chn.		Oscilloscope	VR104	Right Chn. output level to minimum.
91	network.	98 MHz at 19 KHz 10%, 1 KHz 90%, Right Chn.		AC Viitage meter, Tape out.		Left Chn. output level to minimum.
17	Repeat step 14-16 so	Repeat step 14–16 so as to get Balanced Separation.	on.			
					-	

	SIGNAL GENERATOR	ENERATOR	DIAL (DISPLAY)	OUTPUT INDICATOR	100	: c <
STEP	CONECTION TO	SET SIGNAL TO	SETTING	CONNECTED TO	ADJUST	ADJUST LON
ç	South Svetem	) Tuning System				
<u>o</u>	(. r. r. loight 100 look					
13	Set Accutouch Switch to UFF position.	to UFF position.				
20	FM Signal generator across FM antenna	98 MHz at 1 KHz 100% modulation, output level 1 mV.	98 MHz	Tuning metter (Fig. 2) Pins 61 and 31.		
21	connector (300 ohm) through matching network.	Shift thr frequency of the FM signal generator to let tuning meter sway by +30 $\mu$ A.			VR901	Tuning Flywheel is magnetic locked. When the Accutouch switch ON.
22	Shift the frequency of 1 Make sure When Ac	the FM signal generator to ccutouch Switch is ON, CL	let the Tuning meter s L surely works. If no	Shift the frequency of the FM signal generator to let the Tuning meter sway by $-30~\mu$ A in the same manner. Make sure When Accutouch Switch is ON, CLL surely works. If not, Adjust VR901 and repeat step 19 thru 21.	e manner. t step 19 thru	21.
23	Digital Frequency Display (FM IF Offset).	ay (FM IF Offset).				
24	Accutouch switch-OFF.					
25	Connect with a wire Pir	Connect with a wire Pins 60 and 1 (GND), Pins 43 and 42 (GND).	3 and 42 (GND).			
26	FM signal generatoe across FM antenna connector (300 ohm) through matching network.	98 MHz at 1 KHz 100% modulation, output level 1 mV.	98 MHz	Tuning meter (Fig. 2) Pins 61 and 31.	VR301	The last-digit display flashes during FM IF offset is being misaligned. Adjust VR301 slowly CW or CCW, till the flashing.

CTEP	SIGNAL G	SIGNAL GENERATOR	DIAL (DISPLAY)	OUTPUT INDICATOR	ADIIGT	AD II IST FOR
5	CONECTION TO	SET SIGNAL TO	SETTING	CONNECTED TO	0000	
27	Set Function to AM.					
28	Bar Antenna at right angle to rear panel.	ngle to rear panel.				
29	AM tracking					
30	Standard radiating EXT antenna	1400 KHz at 400 Hz 30% modulation, Field strangth 50 dB/m—80 dB/m	1400 KHz	Oscilloscope, AC Vol Voltage Meter, Tape out.	. TC2 . TC1	Maximum AC Voltage Mater.
31		600 KHz at 400 Hz 30% modulation, Field strength 50 dB/m —80 dB/m	600 KHz		T201 Bar Antenna coil	Maximum AC Voltage Mater.
32	Repeat steps 30 – 31	Repeat steps 30 – 31 until the maximam sensitivity can be obtained.	ity can be obtained.			
33	Signal strength indication.	ion.				
34	Standard radiating EXT antenna	1000 KHz at 400 Hz 30% modulation, Field strengh 80 dB/m	1000 KHz		VR201	Set lighting of signal streghth FL display to the '5' segments.
35	Digital Frequency Display (AM 1F offset)	olay (AM IF offset)				
36	Connect with a wire Pi	Connect with a wire Pins 43 and 42 (GND.), Pin 46 and 42 (GND.).	16 and 42 (GND.).			
. 37	Standard radiating EXT antenna.	1000 KHz at 400 Hz 30% modulation, Field strength 50 dB/m—80 dB/m	1000 KHz		VR302	The last-digit display flashes during AM IF offset is being misallingned. Adjust VR302 slowly CW or CCW, till the flashing ceases.

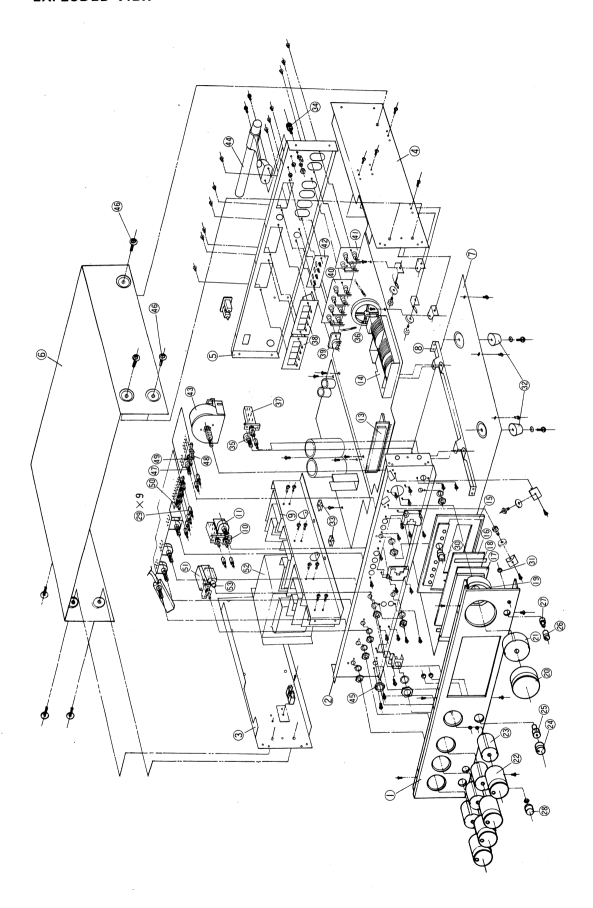


GM: Galvanometer ( $\pm 100 \mu A$ ) (Fig-2)



# **REPLACEMENT PARTS**

EXPLODED VIEW



#### PCB-19-1111 (RF)

SYMBOLNO.	PARTS NO.	DESCRIPTION
C214	17-5D203M	0.02μ 50V Ce
C215	17-1.6E227Y	220μ 16V El
C216	17-5D473M	0.047µ 40V Ce
	17-5D203M	$0.02\mu$ 50V Ce
C217, C218	17-5D203M 17-5F152 <b>J</b>	$0.02\hat{\mu}$ 50V CC My
C219	ſ.	1
C220	17-2.5E107Y	100μ 25V El
C301303	17-5D104M	0.1μ 50V Ce
C305	17-5D101K	100p 50V Ce
C306308	17-5D104M	$0.01\mu$ 50V Ce
C309	17-5D680K	68p 50V Ce
C311-313	17-5D104M	$0.1\mu$ 50V Ce
C314	17-5D103M	$0.01\mu$ 50V Ce
C315	17-5D104M	$0.02\mu$ 50V Ce
C318	17-5D104M	$0.1\mu$ 50V Ce
C319	17-5E474 <b>Y</b>	$0.47\mu$ 50V El
C319	17-5D104M	$0.1\mu$ 50V Ce
C320 C323	17-5D104M 17-5D330K	33p $50V$ Ce
1	17-5D330K	33p 50V Ce
C324		[ · 1
C325	17-5D104M	1 •
C326351	17-5D204M	0.02μ 50V Ce
C 401, C402	17-1.6E474Y	47μ 16V El
C403, C404	17-5D470K	47p 50V Ce
	117-5D121K	120p 50V Ce
C403, C408	17-0.63E107Y	$100\mu$ 6.3V EI
C407, C408 C409, C410	17-5D220K	22p 50V Ce
C409, C410 C411, C412	17-5F272J	$0.0027\mu$ 50V My
C411, C412 C413, C414	17-5D103M	$0.0027\mu$ 50V Ce
C415, C414 C415, C416	17-2.5E475Y	$4.7\mu$ 25V E1
C413, C418	17-5D101K	100p 50V Ce
C417, C418 C421-424	17-5D101 <b>K</b> 17-5D104 <b>M</b>	$0.1\mu$ 50V Ce
C421-424 C901	17-5D104M	0.01µ 50V Ce
C901	17-3.6E225Y	2.2µ 16V El
C902	17-5E474Y	$0.47\mu$ 50V E1
	17-5E4741 17-5B104K	1000p 50V El
C904		1
C905	17-2.5E335Y	
C907	17-1.6E476Y	1
C908	17-5D473M	0.047U 50V Ce
C909, C910	17-1.6E106Y	10μ 16V El
C911	17-5D473M	0.047μ 50V Ce
C912	17-1.6E106Y	10μ 16V El
[Transistor]		
Q101	TR-0233	2SC535
Q102, Q103	TR-0085	2SC1923
Q102, Q103	TR-0198	2SC1815
Q105	30-2084-3	BC549C
Q106, Q107	TR-0085	2SC1923
Q201, Q202	TR-0198	2SC1925 2SC1815
Q301, Q202	30-2019	2SC930
Q301, Q303		
Q302, Q303 Q304	TR-0198	2SC1815
Q901-Q905	TR-0198	2SC1815
Q906	TR-0043	2SA733
Q907-Q913	TR-0198	2SC1815
Q907-Q913 Q914	TR-0043	2SA733
Q914 Q915	TR-0198	2SC1815
Q913 Q916	T R-0147	2SC1741
Q916 Q917	TF-0010	2SK40
<b>Q</b> 211	110010	ZDIXTU

SYMBOL NO.	PARTS NO.	DESCRIPTION
Q221	30-2078	2SD330
[IC]		
IC101	TC-0089	LA1231N
IC102	TC-0094	upc1161C
IC103	TC-0085	BA656
IC201	TC-0021	HA1197
IC301	TC-0143	DS8629
IC301 IC302	TC-0144	LC7253
IC302 IC401, 402	TC-0144	HA1457W
		11/11-13/11
[Variable R	esistor]	
VR101	29-4023	50K ohm B
VR103	29-4022	5K ohm B
VR104	29-4056	200K ohm B
VR201	29-4082	50K ohm B
VR301,302	29-4077 10	10K ohm B
V901	29-4082	50K ohm B
[Diode]		<u> </u>
D101107	30-1019	Diode BAW 62
	30-1019	Diode IN4002
D108	1	Diode BAW 62
D109	30-1019	
D201203	30-1019	Diode BAW 62
D301	30-1058	Zener Diode
		RD 5.1EB3 0.5W
D302	30-1019	Diode BAW 62
D901, D902	30-1010	Diode IN60
D903D909	30-1019	Diode BAW 62
D910	30-1010	Diode IN 60
D911	30-1058	Zener diode
		RD5.1EB3 0.5W
D912915	30-1019	Diode BAW 62
[Coil, Filter	.]	
T 101	20 1029	Industry 40uH
L101	29-1038	Inductor $40\mu H$ Inductor $18\mu H$
L102	29-1039	
L103	29-1038	Inductor 40µH
L202	29-1051	Inductor 2.2µH
CF101102	29-3040	Ceramic filter, SFE10.7MM
CF103	29-3044	Ceramic filter, SFL10.7ML
T101	29-3047	FM Det. transformer,
T100	20.2046	secondary FM Det, transformer,
T102	29-3046	primary
T201	29-3045	AM OSC
T202	29-3032	AM IFT with ceramic filter
T202	29-3032	AM IFT.
FL102103	29-3049	Low pass filter, 19.38MHz
G7774	01.11.7	<b></b>
SW1	31-1117A 12-2076	Function sw. Din jack
		1.
CY301	30-4001	Crystal 4MHz
		,

### PCB-19-1111 (RF)

<del></del>		
SYMBOL NO.	PARTS NO.	DESCRIPTION
R318	16-1/4CM123J	12K ohm
R319	16-1/4CM473J	47K ohm
R320	16-1/4CM103J	10K ohm
R321	16-1/4CM821J	820 ohm
R322	16-1/4CM560J	56 ohm
R323, R324	16-1/4CM103J	10K ohm
R401, R402	16 1/46041041	10077 1
R403, R404	16-1/4CM104J	100K ohm
R405, R406	16-1/4CM222J	2.2K ohm
R407, S408	16-1/4CM471J	470 ohm
R409, R410	16-1/4CM273J	27 ohm
R411, R412	16-1/4CM334J	340K ohm
R413, R414	16-1/4CM471J	470 ohm
R415, R416	16-1/4CM104J	100K ohm
R539, R540	16-1/4CM154J	150K ohm
R541, R542 R669	16-1/4CM154J	150K ohm
R670	16-1/4 CM123J	12K ohm
R671	16-1/4 <b>C</b> M683 <b>J</b>	68K ohm
R901, R902	16-1/4CM103J 16-1/4CM104J	10K ohm 100K ohm
R903	16-1/4CM684J	680K ohm
R904	16-1/4CU105J	1M ohm
R905	16-1/4CM104J	100K ohm
R906	16-1/4CM684J	680K ohm
R907, R908	16-1/4CM472J	4.7K ohm
R909	16-1/4CU102J	1K ohm
R910	16-1/4CM153J	15K ohm
R911, R912	16-1/4CM123J	12K ohm
R913, R914	16-1/4CM103J	10K ohm
R915	16-1/4CM154J	150K ohm
R916, R917	16-1/4CM223J	22K ohm
R918	16-1/4CM182J	1.8K ohm
R919	16-1/4CM153J	15K ohm
R920	16-1/4CM560J	56 ohm
R921	16-1/4CM473J	47K ohm
R922 R923, R924	16-1/4CM102J 16-1/4CM103J	1K ohm 10K ohm
R925, R926	16-1/4CM473J	47K ohm
R927	16-1/4CM104J	100K ohm
R928, R929	16-1/4CM103J	10K ohm
R930	16-1/4CM153J	15K ohm
	16-1/4CU333J	33K ohm
R932	16-1/4CM472J	4.7K ohm
	16-1/4CM223J	22K ohm
	16-1/4CM103J	10K ohm
	16-1/4CM472J	4.7K ohm
	16-1/4CM104J	100K ohm
	16-1/4CM473J	47K ohm
	16-1/4CM103J	10K ohm
	16 -1/4CM473J	47K ohm
	16-1/4CM103J	10K ohm
1	16-1/4CM474J   16-1/4CM103J	470K ohm 10K ohm
	16-1/4CM103J 16-1/4CM101J	100 ohm
	16-1/4CM1013 16-1/4CM103J	10K ohm
	16-1/4CM103J	10K ohm
	16-1/4CM101J	100 ohm
	16-1/4CM473J	47K ohm
	16-1/4CM183J	1.8K ohm
	16-1/4CM224J	220K ohm
	16-1/4CM103J	10K ohm
1		

SYMBOL NO.	PARTS NO.	DESCRIPTION
	<del> </del>	
R956	16-1/4CM472J	4.7K ohm
R957, R958	16-1/4CM103J	10K ohm
R959	16-1/4CM471J	470 ohm
R960	16-1/4CM103J	10K ohm
R961	16-1/4CM472J	4.7K ohm
R962	16-1/4CU564J	560K ohm
R963	16-1/4CM472J	4.7K ohm
R964	16-1/4CM103J	10K ohm
R965	16-1/4CU104J	100K ohm
[Capacitor]		
C101	17 5D472M	0.047μ 50V Ce
C101 C102	17-5D473M 17-5D103M	
C103, C104	17-5D473M	0.047μ 50V Ce
C105	17-1.6E106Y	10μ 16V El
C106, C107	17-2.5E335Y	3.3μ 25V El
C108	17-5D203M	$0.02\mu$ 50V Ce
C109, C110, C 111	17-5D473M	0.047μ 50V Ce
C111 C112	17-5E474Y	0.47μ 50V El
C112 C113	17-5D473M	$0.47\mu$ 50V E1 $0.047\mu$ 50V Ce
C113	17-1.6E106Y	$10\mu$ 16V El
C114 C115, C116	1 001001	10μ 10ν 11
	17-5D473M	0.047μ 50V Ce
C118, C119,		
C120, C122	17 50 47 437	0.45 5017 51
C123	17-5E474Y	$0.47\mu$ 50V El
C125	17-1.6E476Y	47μ 16V El
C126	17-2.5E476Y	4.7μ 25V El
C127	17-5D201K	200p 50V Ce
	17-1.6E226Y	22μ 16V El
	17-5U331J	330p 50V St
	17-2.5E475Y	$4.7\mu$ 25V El
	17-1.6E226Y	22μ 16V El
	17-5F473J	0.047μ 50V My
	17-5U471 <b>J</b>	470p 50V St
C134	17-1.60224M	0.22μ 16V Ta
	17-1.60335M	3.3μ 16V Ta
. 1	17-1.60155M	$1.5\mu$ 16V Ta
C137	17-5E474Y	$0.47\mu$ 50V El
l l	17-1.6E226Y	22μ 16V El
	17-1.6E227Y	220µ 16V El
l l	17-1.6E226Y	$22\mu$ 16V El
1	17-5F182J	$0.0018\mu$ 50V My
	17-5E105Y	$1\mu$ 50V El
	17-5D121K	120p 50V Ce
	17-5E476Y	$47\mu$ 16V El
	17-5E4761 17-5E474Y	
l l	17-5D473M	$0.047\mu 50V$ Ce
	17-1.6E476Y	$47\mu$ 16V El
	17-5D473M	$0.047\mu 50V$ Ce
	17-5D203M	$0.02\mu$ 50V Ce
	17-5D203M	$0.02\mu$ 50V Ce
	17-5D473M	$0.047\mu$ 50V Ce
	17-5D102K	1000p 50V Ce
- 1	17-2.5E475Y	$4.7\mu$ 25V E1
	17-5 <b>F</b> 183 <b>J</b>	$0.018\mu 50V My$
	17-2.5E475Y	$4.7\mu$ 25V E1
. 1	17-1.6E106Y	$10\mu$ 16V E1
C212	17-5D473M	$0.047\mu$ 50V Ce
	17-5D104M	$0.01\mu$ 50V Ce
		•



#### PARTS LIST . . . (P.C.B.)

#### REMARKS

Capacitor:

Resistor:

El ... Electrolitic,

Ce . . . Ceramic

Ta ... Tantalum,
Ac ... AC Capacitor,
Rc ... Cement,

St ... Styrol, Lp ... Line pass (AC Cap.) Fi ... Film Cap. Rm ... Metal Film,

My . . . Mylar, Mi . . . Mica, Tm . . . Trimmer, Rd . . . Carbon,

Rf ... Flame proof

Ro ... Oxid Metal,

±5%, 0.25W, unless specified otherwise.

#### PCB-19-1111 (RF)

	<del></del>	
SYMBOL NO.	PARTS NO.	DESCRIPTION
[Resistor]		
R101	16-1/4CU823J	82K ohm
R102	16-1/4CM124J	120K ohm
R103	16-1/4CM562J	5.6K ohm
R104	16-1/4CM471J	470 ohm
R105	16-1/4CM331J	330 ohm
R106	16-1/4CM101J	100 ohm
R107	16-1/4CN560J	56 ohm
R108	16-1/4CM562J	5.6K ohm
R109	16-1/4CM471J	470 ohm
R110	16-1/4CM331J	330 ohm
R111	16-1/4CM101J	100 ohm
R107	16-1/4CN560J	56 ohm
R108	16-1/4CM562J	5.6K ohm
R109	16-1/4CM471J	470 ohm
R110	16-1/4CM331J	330 ohm
R111	16-1/4CM101J	100 ohm ·
R112	16-1/4CN560J	56 ohm
	16 -1/4CM272J	2.7K ohm
R114	16-1/4CM471J	470 ohm
R115	16-1/4CM331J	330 ohm
R116	16-1/4CM821J	820 ohm
R117	16-1/4CN560J	56 ohm
R118	16-1/4CM122J	1.2K ohm
R119, R120	16-1/4CM472J	4.7K ohm
R121	16-1/4CN560J	56 ohm
R122	16-1/4CM331J	330 ohm
R123	16-1/4CM104J	100K
R124	16-1/4CM153J	15K ohm
R125	16-1/4CU102J	1K ohm
R126	16-1/4CU103J	10K
R127	16-1/4CM152J	1.5K ohm
R128	16-1/4CM153J	15K ohm
R129	16-1/4CM221J	220 ohm
R130	16-1/4CM153J	15K ohm
R131	16-1/4CM101J	100 ohm
R132	16-1/4CN820J	82 ohm
R133	16-1/4CM563J	56K ohm
R134	16-1/4CM123J	12K ohm
R135	16-1/4CM473J	47K ohm
R136	16-1/4CM682J	6.8K ohm
R137	16-1/4CU473J	47K ohm
R138	16-1/4CM562J	5.6K ohm
R139	16-1/4CU103J	10K ohm
R140	16-PCU824J	820K ohm
R141	16-1/4CM682J	6.8K ohm
R142	16-1/4CM332J	3.3K ohm
R143	16-1/4CM333J	33K ohm
R144	16-1/4CM104J	100K ohm
R145	16-1/4CM1043 16-1/4CM103J	10K ohm
R145	16-1/4CM153J	15K ohm
17140	10-1/4CM11333	I JK OILLE

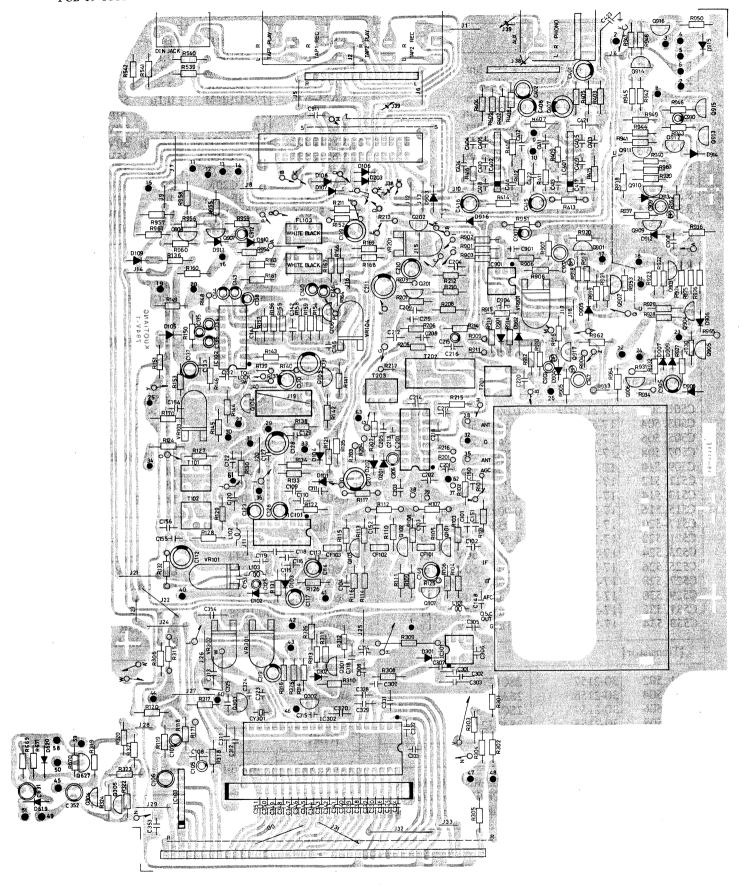
SYMBOL NO.	PARTS NO.	DESCRIPTION
R148	16-1/4CM222J	2.2K ohm
R149	16-1/4CM562J	5.6K ohm
R150	16-1/4CM102J	1K ohm
R151	16-1/4CM473J	47K ohm
R152	16-1/4CN101J	100 ohm
R153	16-1/4CM104J	100K ohm
R154, R155	16-1/4CM822J	8.2K ohm
R156	16-1/4CM273J	27K ohm
R157, R158	16-1/4CM333J	33K ohm
R159	16-1/4CM273J	27K ohm
R160	16-1/4CM682J	6.8K ohm
R161	16-1/4CM332J	3.3K ohm
Kioi	10-1/401/13323	J.JK. OIIII
R163	16-1/4CM332J	3.3K ohm
R164	16-1/4CU682J	6.8K ohm
R166, R167	16-1/4CM392J	3.9K ohm
R168, R169	16-1/4CM102J	1K ohm
R170	16-1/4CM473J	47K ohm
R172	16-1/4CU562 <b>J</b>	5.6K ohm
P201	16 1 /4CT151T	150 ohm
R201	16-1/4CU151J	
R202	16-1/4CM331J	330 ohm
R023, R204	16-1/4CU103J	10K ohm
R205	16-1/4CM272J	2.7K ohm
R206	16-1/4CM273J	27K ohm
R207	16-1/4CM154J	150K ohm
R208	16-1/4CM273J	27K ohm
R209	16-1/4CU122J	1.2K ohm
R210	16-1/4CM271J	270 ohm
R211	16-1/4CN221J	220 ohm
R212	16-1/4CM104J	100K ohm
R213	16-1/4CU473J	47K ohm
R214	16-1/4CN221J	220 ohm
R215	16-1/4CM470J	47 ohm
R216	16-1/4CU151J	1.5K ohm
R301, R302	16-1/4CM102J	1K ohm
R303	16-1/4CM821J	820 ohm
R304	16-1/4CM102J	1K ohm
R305	16-1/4CN220J	22 ohm
R306	16-1/4CM822J	8.2K ohm
R308	16-1/4CM392J	3.9K ohm
P310	16-1/4CM471J	470 ohm
R310		
R311	16-1/4CM332J	3.3K ohm
R312	16-1/4CM473J	47K ohm
R313	16-1/4CM154J 16-1/4CM103J	150K ohm
R314		10K ohm
R315	16-1/4CM561J 16-1/4CM104J	560 ohm 100K ohm
R316	,	
R317	16-1/4CM473J	47K ohm

## PARTS LIST . . . (Cosmetic)

ITEM	PARTS NO.	DESCRITPION	
1	11-8104	Front panel	
2 3	11-6058 11-6057	Sub panel	
3 4.	11-0037	Side panel, left	
5	11-8110	Side panel, right Rear panel	
6	50-1021		
7	11-6059	Bonnet Bottom plate	
8	11-6056	Channel	
9	11-5049	Heat sink Ass'y	
10	31-1119F	Switch, Speaker	
11	29-4071	Variable resistor, Balance	
12	31-1117A	Switch, Function	
13	TT-0027	Display	
14	33-2016	Front End, FF233U12	
15	11-8129	Dressing plate	
16	11-8126	Filter	
17	11-8127	Protector (Transparent	
		cover)	
18	28-2063	Spacer	
19	28-2053	Masking, Tuning Knob	
20	12-3063	Knob, Tuning (out side)	
21	12-3064	(in side)	
22	12-3065	Knob, Volume (out side)	
23	12-3066	(in side)	
24	12-3061	Knob, Balance (out side)	
25	12-3062	(in side)	
26	12-3077	Knob, Muting (out side)	
27	12-3078	(in side)	
28	WJ-1090	knob, Power	
29	WJ-1129	Knob, Mono, Subsonic,	
		High cut, Loudness	
		Monitor, Tape selector,	
20	Y777 406#	Speaker, Accutouch	
30	WJ-1067	Knob, Tape dubbing	
31	28 -1036	Protector, Accutouch	
32	28-1029	Foot	
33 34	11-2183 11-2183	Bracket for heat sink	
35	29-4093F	Terminal, GND Ass'y	
33	29 <del>-1</del> 0931	Variable resistor, Muting threshold	
36	13-5006	Drum, Dial cord	
37	31-111F	Switch, Accutouch	
38	12-2007	Terminal, Speaker	
39 I	12-2052	Treminal, DIN	
40	12-2052	Treminal, (8P)	
41	12-2074	(4P)	
42	12-2080	Terminal, Antenna	
43	UX-1009	Fly wheel	
44	29-5010	Bar antenna	
45	28-1037	Protector, Power switch	
46	15-2051	Special screw	
47	31-1051	Switch, Dubbing	
48	31-1123F	Switch, Tape selector	
49	31-1123F	Switch, Tape monitor	
50	31-1107 <b>F</b>	Switch, Mono, Sub sonic,	
		Loudness, High cut	
51	31-1129 <b>A</b>	Switch, Power	
	i		

ITEM	PARTS NO.	DESCRIPTION
52	29-2050-5	Power transfomer, E(220V-240V)
	29-2050-6	Power teansfomer, U (120V)
53	12-2078	Head phone jack
<u> </u>		

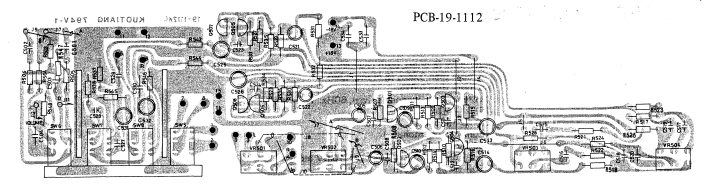
PCB-19-1111



PCB-19-1112 (Audio, Pre Amp.)

SYMBOL NO.	PART NO.	DESCRIPTION			
[Resistor]					
R501, 502	16-1/4CM222J	2.2K ohm			
R503, 504	16-1/4CM332J	3.3K ohm			
R505, 506	16-1/4CM472J	4.7K ohm			
R507, 508	16-1/4CM334J	330K ohm			
R509, 510	16-1/4CM682J	6.8K ohm			
R511, 512	16-1/4CM681J	680 ohm			
R513, 514	16-1/4CM472J	4.7K ohm			
R515,516	16-1/4CM332J	3.3K ohm			
R517, 518	16-1/4CM123J	12K ohm			
R521, 522	16-1/4CM822J	8.2K ohm			
R523, 524	16-1/4CM153J	15K ohm			
R525, 526	16-1/4CM123J	12K ohm			
R527, 528	16-1/4CM155J	1.5M ohm			
R529, 530	16-1/4CM224J	220K ohm			
R531, 532	16-1/4CM332J	3.3K ohm			
R533, 534	16-1/4CM562J	5.6K ohm			
R535, 536	16-1/4CM390J	39 ohm			
R537, 538	16-1/4CM474J	470K ohm			
R543, 544	16-1/4CM472J	4.7K@hm			
R545, 546	16-1/4CM683J	68K ohm			
R547, 548	16-1/4CM474J	470K ohm			
11317,310	10 1/10111/10	17 011			
[Capacitor]					
C501, 502	17-5F102J	$0.001\mu 50V$ 1 My			
C503, 504	17-5D104M	$0.1\mu$ 50V Ce			
C505, 506	17-2. 5E335Y	$3.3\mu$ 25V E1			
C507, 508	17-5D221K	220p 50V Ce			
C509, 510	17-0.63E107Y	100μ 6.3V El			
C511, 512	17-5D220K	22p 50V Ce			
C513, 514	17-1.6E476Y	47μ 16V El			
C515, 514	17-5F222J	$0.0022\mu$ 50V My			
C517-520	17-5F333J	$0.032\mu$ 50V My			
C521, 522	17-2.5E475Y	$4.7\mu$ 25V E1			
C523, 524	17-5D220K	22p 50V Ce			
C525, 526	17-5E225Y	$2.2\mu$ 50V E1			
C527, 528	17-5F562J	$0.0056\mu$ 50V My			
C529, 530	17-5F154J	$0.0050\mu$ 50V My			
C531, 532	17-5E225Y	$2.2\mu$ 50V E1			
C531, 532	17-5D104M	$0.1\mu$ 50V Ce			
		υ.ιμ 30 ν ου			
[Transistor]	· · · · · · · · · · · · · · · · · · ·				
Q501,502	30-2157	2SC1775			
Q503, 504	30-2158	2SA872			
Q505, 506	30-2157	2SC1775			
Q507, 508	30-2158	2SA872			
[Bariable R	[Bariable Resistor]				
VD 501	20.4071	VR50KMNX2 for balance			
VR501	29-4071				
VR502	29-4097F	VR50KBX2 for volume			
VR503, 504	29-4028	VR50KBX2 for treble,bass			
[Capacitor]					
C601, 602	17-2.5E475Y	4.7μ 25V El			
C605, 606	17-1.6E476Y	$47\mu$ 16V El			
'					

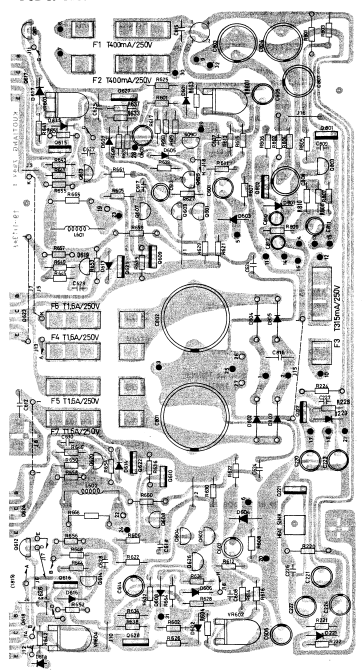
SYMBOL NO.	PARTS NO.	DESCRIPTION		
007 000	17 5D1017	100m 50V Ca		
C607, 608	17-5D101K	100p 50V Ce 0.1µ 50V Ce		
C612	17-5D104M	1		
C613, 614	17-1.6E476Y			
C617, 618	17-5D220K	22p 50V Ce		
C623626	17-5D104M	$0.1\mu$ 50V Ce		
C627630	17-5F104J	$10\mu$ 50V My		
C631	17-5E105Y	$1\mu$ 50V El		
C801,802	17-5E588Y-S1	6800μ 50V El		
C803, 804	17-3.5E108 Y	1000μ 35V El		
C807, 808	17-3.5E107Y	100 μ 35V		
C809	17-5D220K	22p 50V Ce		
C810812	17-2.5E106Y	10μ 25V El		
C815, 816	17-25F104K	$0.1\mu$ 250V Ce		
C817, 818	17-5D222K	2200p 50V Ce		
,				
[Transistor]				
Q 601604	30-2096	BC556A		
Q605	30-2056	2SC1815		
Q603 Q607, 608	20-2090-2	BC546B		
Q607,608 Q609,610	30-2170	2N6556		
	30-2176	T 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Q611, 612		2SC1815GR		
Q613, 614	30-2090-2	BC546B		
Q615, 616	30-2169	2N6553		
Q617, 618	30-2185	2SD845		
Q619, 620	30-2096	BC556		
Q621, 622	30-2170	2N6553		
Q263,624	31-2184	2SB755		
Q625, 626	30-2096	BC556		
Q627, 628	30-2156	2SC1815GR		
Q801	30-2083	BD139		
Q802	30-2082	BD140		
Q803	30-2090-2	BC546B		
[Diode]	<u> </u>	<u> </u>		
[]	-			
D220, 221	30-1044	Zener diode, 15V 0.5W		
D601606	30-1052	Diode BAW 62		
D607, 608	30-1050	Zener diode, 6.2V		
D613618				
D801	30-1038	Zener diode, 18V		
D801-805	30-1038	Diode G3B		
D802803	30-1017-1	Bridge diode W005		
1000	30-1033	Dilugo diode 11005		
[Switch]				
SW58	31-1107F	Push sw. 4 key 2U		
	31-110/F 31-1119F	Speaker sw.		
SW9,10	31-1119F	speaker sw.		
[Coil]		* ***		
I 601 602	20 1036 1	Inductor 3.3 uH		
L601, 602	29-1036-1	Inductor 3.3 μH		



PCB-19-1113 (Power Amp.)

SYMBOLNO. PARTS NO.		DESCRIPTION			
[Resistor]					
R220	16-1A100J	10 ohm	1W Rm		
R221	16-1/4CM221J	820 ohm			
R222	16-1/4CM152J	1.5K ohm			
R223	16-1/4CM182J	1.8K ohm			
R224	16-1A220J	22 ohm	1W Rm		
R601, R602	16-1/4CM273J	27K ohm			
R603, R604	16-1/4CM152J	1.5K ohm			
R607, R608	16-1/4CM184J	180K ohm			
R609	16-1/4CM684J	680K ohm			
R611, R612	16-1/4CM684J	680K ohm			
R613, R614	16-1/4CM223J	22K ohm			
R615, R616	16-1/4CM152J	1.5K ohm			
R617	16-1/4CM104J	100K ohm			
R619	16-1/4CM223J	22K ohm			
R621, R622	16-1/4CM273J	27K ohm			
R623, R624	16-1/4CM223J	22K ohm			
R625, R626	16-1/4CM103J	10K ohm			
R627, 628	16-1/4CM102J	1K ohm			
R629, R630	16-1/4CM152J	1.5K ohm			
R631, R632	16-1/4CM332J	3.3K ohm			
R634, R633	16-1/4CM122J	1.2K oh.			
R635, R636	16-1/4CM150J	15 ohm			
R637, 638	16-1/4CM470J	47 ohm			
R641, R642	16-1/4CM561J	560 ohm			
R643646	16-1/4CM181J	180 ohm			
R647, R648	16-1/4CM121J	120 ohm			
R649, R650	16-1/4CM101J	100 ohm			
R651, R652	16-1/2CM680J	68 ohm	1/2W		
R653, R654	16-1/2CN680J	68 ohm	1/2W		
R655658	16-1003	0.22 ohm	5 <b>W</b>		
R659, 660	16-1A100J	10 ohm	1W Rm		
R661, R662	16-1/4CM223J	22K ohm	2 11 222		
R663, R664	16-1/4CM103J	10K ohm			
R665, R666	16-1A100J	10 ohm	1W Rm		
R801, R802	16-1A100J	10 ohm	1W Rm		
R803	16-1/4CM102J	1K ohm	2 1011		
R804	16-1/4CM681J	680 ohm			
R805	16-1/4CM102J	1K ohm			
R806	16-1/4CM681J	680 ohm			
R807	16-1/4CM102J	1K ohm			
R808, R809	16-1/4CM102J	10K ohm			
R810	16-1/4CM184J	180K ohm			

PCB-19-1113



## **SPECIFICATIONS**

[AUDIO SECTION]

RMS Output Power:

Total Harmonic Distortion:

Rated I.M.:

42W/42W (8 ohms, both channels driven) no more than 0.05% (8 ohms, 42W)

no more than 0.07%

(8 ohms, both channels driven, 60Hz: 7kHz = 4:1)

15Hz - 40kHz (-1dB) 2.2mV (phono) Frequency Response:

Input Sensitivity:

Phono Overload Voltage:

Signal-to-Noise Ratio:

150mV (aux., monitor) 130mV

85dB (phono, IHF-A weighted, 10mV input)

95dB (aux, monitor)

Residual Noise:

Tone Control:

0.5mV ±10dB at 100Hz Bass:

Treble; ±10dB at 10kHz Filters:

Subsonic; 45Hz (6dB/oct) High cut; 7kHz (6dB/oct) -60dB (aux, monitor)

Crosstalk at 1kHz:

Loudness Control:

+10dB at 100Hz, +7dB at 10kHz (VR: -30dB)

[FM SECTION] (IEEE/IHF Standard)

MONO Usable Sensitivity:

STEREO 10.8dB (1.9µV)

50dB Quieting Sensitivity: 16dBf (3.5μV) (50μ sec.)

Signal-to-Noise Ratio at 65dBf:

Muting Threshold:  $10\mu V - 500\mu V$ 

Frequency Response:

30Hz to 15kHz (±1dB) Distortion at 65dBf 100Hz: 0.2%

0.3% 0.15% 0.2% 1kHz: 6kHz: 0.4% 0.4%

Capture Ratio at 65dBf: 1.3dB ±400kHz: 70dB Alternate Channel Selectivity 40kHz dev. ±300kHz: 60dB Spurious Response Ratio: 75dB 75dB IF Response Ratio: Image Response Ratio: 55dB 55dB

AM Suppression Ratio: Stereo Separation 100Hz: 40dB 45dB 10kHz: 35dB

[AM SECTION]

Usable Sensitivity at 1MHz,

400Hz 30% mod.:

250µV/m

Signal-to-Noise Ratio at 1MHz, 10mV, 400Hz, 30% mod:

50dB

Distortion at 1MHz 10mV, 400Hz 30% mod:

0.5% 50dB

Image Response Ratio at 1MHz: IF Response Ratio at 1MHz:

40dB

[GENERAL]

Power Consumption:

Dimensions:

180W (at full power, 8 ohms) 500(W) x 330(D) x 115(H)mm (19-11/16" x 13" x 4-17/32")

(including legs and rear protrusions)

Weight:

9.6kgs (21.1 lbs.) 11.2kgs (24.6 lbs.) Gross

Specifications and appearance design subject to change without notice.

# **R-2040 SCHEMATIC DIAGRAM**

